

Hanging Bats

Mamalian stock was emerged crashing on the boundry of insects of numerous insectios. Omits the fears of cerupetition one animal looking some thing like a neordergy day shrue went about things differently.

It took off to the air to bat it out there and at night to release the competition. Even more they never turn back. Today bats accounts of 1/4 the variation species on the earth and in such large number that one animal intend is a bat. All the bats how ever didnot stick with an insect diet. Some given up on it to eaten fruits. The fruit bats ofcourse they didnot given up the nightly activities. Over the millennrum the fruit bats stayed more or less stable than their insectivorous counter parts. They didnot have to change because they were not predators on plants.

The fruit bats help plants to polinate and to disburse seeds. For such service plants in return fed the bats raping<sup>in</sup> the fruits ever more juicerly for bats to feast on. A colony like this will hold over a thousand or more individuals, such a crowd and yet they keep their feetsue almost move default later.

these bats highlights first.

Sox likes that why they are flying soxes.

Sharp teeth to bite into the pulp of the fruits and a long tongue to lap off the sugar rich juices.

3) They are the only animals who stay totally upside down like this and call it nest. They do not use power to be like that. Tendons on those feet automatically lock on to the branch.

4) Taking care of its swigal instruments is their top priority. Constantly liking to keep clean. The membrane skin is with good seephy of blood vessels. All that paning helps to urate and the body cool even in the blazing heat of none. The wing of a bat is actually the elongated finger of the hand with the thumb hooked strongly for grasping. Strong arm muscles covers wings in flight and claws too. This is also the time when mothers take care of their infants.

---